CT I	Wita	Search Text	DB	Time stamp
L Number	Hits	Search Text	מע	Time stamp
1	751933	enclosure\$1 or housing\$1	EPO; JPO;	2003/12/15
*	751955	enciosarevi or noasingvi	DERWENT;	08:39
			IBM TDB	33.03
2	62871	(enclosure\$1 or housing\$1) and (conduit\$1	EPO; JPO;	2003/12/15
-	020.2	or tube\$1)	DERWENT;	08:40
		,	IBM TDB	
3	5075	((enclosure\$1 or housing\$1) and	EPO; JPO;	2003/12/15
		(conduit\$1 or tube\$1)) and (vacuum or	DERWENT;	08:40
		suction)	IBM_TDB	
4	3778	((enclosure\$1 or housing\$1) and	EPO; JPO;	2003/12/15
		(conduit\$1 or tube\$1)) and (insufflat\$3	DERWENT;	08:42
		or evacuat\$3 or vacuum\$3)	IBM_TDB	, ,
5	11		EPO; JPO;	2003/12/15
		(conduit\$1 or tube\$1)) and (insufflat\$3	DERWENT;	08:43
		or evacuat\$3 or vacuum\$3)) and (blood adj	IBM_TDB	
1	۱ ,	vessel\$1)	EDO. TDO.	2003/12/15
6	44	fluid\$1tight adj envelope\$1	EPO; JPO; DERWENT;	08:46
1			IBM TDB	00.30
7	0	(insufflat\$2 and sterile)with	EPO; JPO;	2003/12/15
'	l	(enclosure\$1 or housing\$1)	DERWENT;	08:53
		\circlesurcer or moustinger/	IBM TDB	
8	583	(insufflat\$2 or sterile)with (enclosure\$1	EPO; JPO;	2003/12/15
		or housing\$1)	DERWENT;	08:47
		,,	IBM_TDB	}
9	153	((insufflat\$2 or sterile)with	EPO; JPO;	2003/12/15
		(enclosure\$1 or housing\$1)) and	DERWENT;	08:54
		(conduit\$1 or tube\$1 or sheath\$1 or	IBM_TDB	
		cannula\$1 or catheter\$1)		((
10	1514	(insufflat\$2 or sterile)with (enclosure\$1	USPAT;	2003/12/15
		or housing\$1)	US-PGPUB	08:53
11	1092	((insufflat\$2 or sterile)with	USPAT;	2003/12/15
		(enclosure\$1 or housing\$1)) and	US-PGPUB	09:19
		(conduit\$1 or tube\$1 or sheath\$1 or cannula\$1 or catheter\$1)		
12 .	353	606/158.ccls.	USPAT;	2003/12/15
12 .	333	0007130.0013.	US-PGPUB	09:20
_	57152	(attach\$3 or connect\$3) same (cannula\$1 or	USPAT;	2003/12/14
	0,102	sheath\$1 or catheter\$1)	US-PGPUB	21:59
-	29594	((attach\$3 or connect\$3)same (cannula\$1	USPAT;	2003/12/14
1		or sheath\$1 or catheter\$1)) and	US-PGPUB	22:00
		(chamber\$1 or housing\$1 or enclosure\$1)		
-	8146	(((attach\$3 or connect\$3)same (cannula\$1	USPAT;	2003/12/14
	1	or sheath\$1 or catheter\$1)) and	US∸PGPUB	22:02
		(chamber\$1 or housing\$1 or enclosure\$1))		
	5304	and (vacuum\$3 or suction)	USPAT;	2003/12/14
-	5394	<pre>((((attach\$3 or connect\$3)same (cannula\$1 or sheath\$1 or catheter\$1)) and</pre>	US-PGPUB	22:02
].	1	(chamber\$1 or housing\$1 or enclosure\$1))	05 13105	
	1	and (vacuum\$3 or suction)) and (tissue or		· .
-		blood)		
-	4033	(((((attach\$3 or connect\$3)same	USPAT;	2003/12/14
		(cannula\$1 or sheath\$1 or catheter\$1))	US-PGPUB	22:03
		and (chamber\$1 or housing\$1 or		
		enclosure\$1)) and (vacuum\$3 or suction))		
1	1	and (tissue or blood)) and (seal\$3 or		
		evacuat\$3)		2002/10/21
-	424		USPAT;	2003/12/14
1		(cannula\$1 or sheath\$1 or catheter\$1))	US-PGPUB	22:05
1		and (chamber\$1 or housing\$1 or		
		enclosure\$1)) and (vacuum\$3 or suction))		
		and (tissue or blood)) and (evacuat\$3		
L	l	with (chamber\$1 or housing\$1))	<u> </u>	<u></u>

-	264	((((((attach\$3 or connect\$3)same	USPAT;	2003/12/14
		(cannula\$1 or sheath\$1 or catheter\$1))	US-PGPUB	23:37
		and (chamber\$1 or housing\$1 or		
		enclosure\$1)) and (vacuum\$3 or suction))		
'		and (tissue or blood)) and (evacuat\$3		
		<pre>with (chamber\$1 or housing\$1))) and blood</pre>		
İ		and (vessel\$1 or vein\$1 or arter\$3)		
_	1	4979951.pn.	USPAT;	2003/12/14
		•	US-PGPUB	23:06
1_	117	128/850,856.ccls.	USPAT;	2003/12/15
		120,000,000.0013.	US-PGPUB	00:00
_	625	sterile same (sleeve\$1 or drape\$1)	USOCR	2003/12/15
	023	Stellie Same (Sieeveşi Ol diapeşi)	OSOCK	00:01
	139	(sterile same (sleeve\$1 or drape\$1)) and	USOCR	2003/12/15
-	139	(tissue\$1 or vessel\$1)	OSOCK	00:02
	140	606/114-115.ccls.	USPAT;	2003/12/15
1 -	149	000/114-113.0015.	US-PGPUB	00:08
		606/170	1 ' '	2003/12/15
-	997	606/170.ccls.	USPAT;	
			US-PGPUB	00:08
-	466	606/181-183.ccls.	USPAT;	2003/12/15
	}	l	US-PGPUB	00:08
-	1012	606/167.ccls.	USPAT;	2003/12/15
			US-PGPUB	00:21
-	730129	enclosure\$1 or housing\$1	USPAT;	2003/12/15
			US-PGPUB	08:38
-	265141	(enclosure\$1 or housing\$1) and (conduit\$1	USPAT;	2003/12/15
		or tube\$1)	US-PGPUB	08:39
_	10199	((enclosure\$1 or housing\$1) and	USPAT;	2003/12/15
		(conduit\$1 or tube\$1)) and ((blood adj	US-PGPUB	00:08
		vessel) or arter\$3 or vein\$1)		
_	3483	(((enclosure\$1 or housing\$1) and	USPAT;	2003/12/15
		(conduit\$1 or tube\$1)) and ((blood adj	US-PGPUB	00:08
		vessel) or arter\$3 or vein\$1)) and		
		(suction or vacuum)		
_	2236	((((enclosure\$1 or housing\$1) and	USPAT;	2003/12/15
	2230	(conduit\$1 or tube\$1)) and ((blood adj	US-PGPUB	00:08
		vessel) or arter\$3 or vein\$1)) and	00 10102	00.00
		(suction or vacuum)) and (cor\$3 or		
		cutt\$3)		
	51090		USPAT;	2003/12/15
-	31090	004/5.0015.	US-PGPUB	00:09
	26610	606/0 1-	USPAT;	2003/12/15
_	36610	606/\$.ccls.	US-PGPUB	00:09
		606/4	USPAT;	2003/12/15
_	82320	604/\$.ccls. or 606/\$.ccls.		
		1604/6 3	US-PGPUB	00:09
-	34242	(604/\$.ccls. or 606/\$.ccls.) and (seal\$2	USPAT;	2003/12/15
		or vacuum or suction)	US-PGPUB	00:09
-	5412	((604/\$.ccls. or 606/\$.ccls.) and (seal\$2	USPAT;	2003/12/15
		or vacuum or suction)) and ((seal\$2 or	US-PGPUB	00:09
	1	vacuum\$2) same housing)		0000/25/25
 - .	1168	606/108,110.ccls.	USPAT;	2003/12/15
	1		US-PGPUB	00:10
-	576		USPAT;	2003/12/15
		(conduit\$1 or tube\$1)) and ((blood adj	US-PGPUB	00:10
	1	vessel) or arter\$3 or vein\$1)) and		
	1	(suction or vacuum)) and (cor\$3 or		
	1	cutt\$3)) and blade\$1	<u> </u>	<u> </u>
-	158	(((((enclosure\$1 or housing\$1) and	USPAT;	2003/12/15
	1	(conduit\$1 or tube\$1)) and ((blood adj	US-PGPUB	00:10
	1	vessel) or arter\$3 or vein\$1)) and		
	1	(suction or vacuum)) and (cor\$3 or	i	
	1	cutt\$3)) and embolism\$1		1
_	1	6309382.pn.	USPAT;	2003/12/15
	1		US-PGPUB	00:10
_	220	(((604/\$.ccls. or 606/\$.ccls.) and	USPAT;	2003/12/15
	220	(seal\$2 or vacuum or suction)) and	US-PGPUB	00:10
	1	((seal\$2 or vacuum\$2) same housing)) and	52 : 51 05	
		embolism\$1		
_	236	· ·	USPAT;	2003/12/15
_	236	000/111/113.0013.	US-PGPUB	00:11
	1		100 EGEOD	1 00.11

				1
-	1009	606/167.ccls. not 606/111,113.ccls.	USPAT;	2003/12/15
			US-PGPUB	00:35
-	4050	tissue with (grasp\$3 or gripp\$3)	USPAT;	2003/12/15
			US-PGPUB	00:33
] _	1351	(tissue with (grasp\$3 or gripp\$3)) and	USPAT;	2003/12/15
		blade\$1	US-PGPUB	00:38
_	422	606/181-183.ccls. not 606/167.ccls. not	USPAT;	2003/12/15
		606/111,113.ccls.	US-PGPUB	00:35
_	21	((tissue with (grasp\$3 or gripp\$3)) and	USPAT;	2003/12/15
		blade\$1) and corkscrew\$1	US-PGPUB	00:38
_	572	((tissue with (grasp\$3 or gripp\$3)) and	USPAT;	2003/12/15
		blade\$1) and cor\$3	US-PGPUB	01:12
-	64		USPAT;	2003/12/15
	•		US-PGPUB	01:16
_	1	5813409.pn.	USPAT;	2003/12/15
		•	US-PGPUB	01:16
_	30	("1810466" "2305289" "2835253"	USPAT	2003/12/15
		"3111943" "3244169" "3332417"		01:21
		"3347226" "3347227" "3397692"		
		"3416520" "3523534" "3841332"		
		"3850172" "4024872" "4043328"		
		"4188945" "4367728" "4550713"		
		"4553537" "4777943" "4903710"		
		"4926882" "4991593" "4998538"		· ·
		"5037379" "5178162" "5299582"	· ·	
		"5316541" "5653705" "5672168").PN.		
- "	14	5813409.URPN.	USPAT	2003/12/15
				01:41